

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended)      A chimeric mouse generated from a mouse embryo, wherein the mouse embryo **contains** ~~has~~ a mouse embryonic stem cell introduced therein that has a genomic DNA containing **a disrupted** an endogenous Bradeion gene, **wherein the chimeric rate of said chimeric mouse is from 90% to 98%, and said chimeric mouse exhibits malformation which is at least one selected from the group consisting of cranial dysplasia, visual disorders, and generalized decreased growth compared with those of the same strain of mouse as said mouse embryo, into which cells containing a disrupted endogenous Bradeion gene have not been introduced** ~~the gene expression of which has been suppressed.~~
2. (Canceled)
3. (Currently Amended)      The chimeric mouse of claim 1, wherein the **disrupted** endogenous Bradeion gene **has been generated by genetically altering the genomic DNA to lack the entire coding region of Bradeion gene,** ~~the gene expression of which has been suppressed, has been genetically altered so as to lack the entire coding region.~~
4. (Currently Amended)      The chimeric mouse of ~~any one of~~ claim[[s]] **1 or** [[to]] 3, wherein the mouse embryonic stem cell is derived from a PJ1-5 line and the mouse embryo is derived from a C57BL/6 mouse.
5. (Currently Amended)      The chimeric mouse of ~~any one of~~ claim[[s]] **1, 3 or** [[to]] 4, wherein the mouse embryo is selected from the group consisting of 8-cell-stage embryos, morulae, and blastocysts.
6. - 8. (Canceled)

9. (Currently Amended) A cell derived from the mouse embryonic stem cell, which is collected from the chimeric mouse of ~~any one of claim~~[[s]] 1, 3, 4, or 5 to 8.